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Amendments to the Claims

Please amend the claims without prejudice, as follows and consider the subsequent remarks/arguments. This listing of claims will replace all prior versions and listings of claims in the application.

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Listing of Claims

17 - 18. (Canceled)

19. (Currently amended) A method for generating error and summary reports for a data load, while storing user input data files in a multi-tier client/server architecture, comprising the steps of:

- (a) maintaining a connection between multiple user stations and a server having a database;
 - (b) receiving from one of the user stations a plurality of user input data files;
 - (c) receiving a plurality of user-selected keywords, wherein data contained within said user input data files is organized around the keywords;
 - (d) selecting a data management template corresponding to the keywords;
 - (e) validating that all data to be loaded into the database match the data management template by enforcing business rules/requirements and ensuring that referential integrity, codependency, primary key, required field, default field, sequence number, and hard-coded field checks are met;
 - (f) loading the validated data into the database; and,
 - (g) compiling a report identifying data that match the data management template and data that do not match the data management template.
20. (Previously presented) A method as recited in claim 19, wherein no data are loaded into the database if any of the data does not match the data management template.

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21. (Previously presented) A method as recited in claim 19, wherein the user input data files are medical files.

22. (Previously presented) A method as recited in claim 19, further comprising the steps of separating data that match the data management template from data that do not match the data management template, and sending the data that do not match the data management template to the user station.

23. (Previously presented) A method as recited in claim 19, further comprising the step of sending a notification upon detecting a concurrently executing load process.

24. (Currently amended) A system for generating error and summary reports for a data load, while storing user input data files in a multi-tier client/server architecture, comprising:

(a) logic that maintains a connection between multiple user stations and a server having a database;

(b) logic that receives from one of the user stations a plurality of user input data files;

(c) logic that receives a plurality of user-selected keywords, wherein data contained within said user input data files are organized around the keywords;

(d) logic that selects a data management template corresponding to the keywords;

(e) logic that validates that all data to be loaded into the database matches the data management template by enforcing business rules/requirements and ensuring that referential integrity, codependency, primary key, required field, default field, sequence number, and hard-coded field checks are met;

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- (7) logic that loads the validated data into the database; and,
- (8) logic that compiles a report identifying data that match the data management template and data that do not match the data management template.
25. (Previously presented) A system as recited in claim 24, wherein no data are loaded into the database if any of the data does not match the data management template.
26. (Previously presented) A system as recited in claim 24, wherein the user input data files are medical files.
27. (Previously presented) A system as recited in claim 24, further comprising logic that separates data that match the data management template from data that do not match the data management template, and sends the data that do not match the data management template to the user station.
28. (Previously presented) A system as recited in claim 24, further comprising logic that sends a notification upon detecting a concurrently executing load process.
29. (Currently amended) A computer program embodied on a computer readable medium for generating error and summary reports for a data load, while storing user input data files in a multi-tier client/server architecture, comprising:
- (9) a code segment that maintains a connection between multiple user stations and a server having a database;
- (10) a code segment that receives from one of the user stations a plurality of user input data files;

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- (C) a code segment that receives a plurality of user-selected keywords, wherein data contained within said user input data files are organized around the keywords;
 - (D) a code segment that selects a data management template corresponding to the keywords;
 - (E) a code segment that validates that all data to be loaded into the database matches the data management template by enforcing business rules/requirements and ensuring that referential integrity, codependency, primary key, required field, default field, sequence number, and hard-coded field checks are met;
 - (F) a code segment that loads the validated data into the database; and,
 - (G) a code segment that compiles a report identifying data that match the data management template and data that do not match the data management template.
30. (Previously presented) A computer program embodied on a computer readable medium as recited in claim 29, wherein no data are loaded into the database if any of the data does not match the data management template.
31. (Previously presented) A computer program embodied on a computer readable medium as recited in claim 29, wherein the user input data files are medical files.
32. (Previously presented) A computer program embodied on a computer readable medium as recited in claim 29, further comprising a code segment that separates data that match the data management template from data that do not match the data management template, and sends the data that do not match the data management template to the user station.

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23. (Previously presented) A computer program embodied on a computer readable medium as recited in claim 29, further comprising a code segment that sends a notification upon detecting a concurrently executing load process.